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
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
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

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If the sample values are unsigned; the nominal **dynamic range** is ... **dynamic range** is restored in this post-processing stage. ...

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

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
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ZGOMOT **26.24 dB**(A). GREUTATE 300 grame. Garantie: 2 Ani. 49.00Lei. Page

105/679 **Dynamic range:** 116dB. # Total harmonic distortion + noise: -97dB ...

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[PDF] ADCC-3960 DS 23Sep05.fm

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a on-chip ADC which provides up to. 10-bit resolution per pixel. ... **Dynamic range.** 64 dB.

Quantum efficiency. Red: 48%, Green: 49%, Blue: 43% **26.24.** 26.23. 28.42. 600.

18.38. 23.50. 23.37. 48.44. Quantum Efficiency ...

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... mechanism increase **dynamic range** allowing input signals peak. decoupling ... View

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Oct 14, 2008 ... vintage a d c 706-a passive filter :.....

..... **26.24** Fast-recovery: : 14.16ff **Dynamic range:**10.1,

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A codec is a single device that does both the ADC and DAC conversions. In addition to

the **dynamic range** of the codec/filter function of this device, dBm (600) -25.40 -25.52 -

25.63 -25.75 -25.87 -25.99 -26.11 -**26.24** -26.37 ...

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increased **dynamic range**, enabling detection of components at levels at least must be

attenuated to prevent ADC overflow ("clipping"), with ...

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number of folds to instrument the **dynamic range** M. Since a complete fold is The design

goal for this phase of the EO-ADC project was to produce a -**26.24**ns. Low signal

amplitude. Figure 13. Typical Initial Signal Path Timing ...

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Spurious free **dynamic range** (SFDR): ... 15.15. 6061-T6 aluminum rods: ADC:

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
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9 shows the ADC/DAC response to a low amplitude and low frequency signal ... different clock frequency, showing a 76 dB **dynamic range** and a smooth variation of the **26.24**.


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
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

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
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

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
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AEU - International Journal of Electronics and Communications ...  

... requires the use of linear amplifiers with a large **dynamic range** that are very power-inefficient and the 12-bits Analog to Digital Converter (ADC) TLV 2541, both from Texas Instruments. ... 2.3, **26.24**, 22.96, 2.4, 19.28, 15.68 ...

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
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

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ADC: 16.3, 16.4. Nonlinearity in: **26.24**. Response curve of photo: 5.28. Reverse breakdown: Spurious free **dynamic range** (SFDR):

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
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
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

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NIRC User's Manual  

Mar 29, 1999 ... Note that saturation may occur before these **ADC** limits are values decrease th dark current but limit the **dynamic range** available. ...

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microphone or line input through the **ADC** as well as a purely ... high pass filter in the **ADC** path is provided for wind noise ...


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

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The antennas at **dynamic range** of roughly +/- 100 K about the PRT Input channels are assigned to **ADC** inputs 3 3 210 09/09/95 11 9 AM 293 1015 0 10 AM 290 14.9 N/A

26.24 20 0 6 3 180 09/14/95 7 58 AM 290 14.9 N/A 23.76 13.0 ...

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DAS 1002, each with 24 digital I/O channels, 8 **ADC** channels (12 bits) light and dark current removed to match the **dynamic range** of an analog **26.24(4)** ns. Natural linewidth (FWHM). Γ : 2π · 6.065(9) MHz. Saturation intensity ...
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

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
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a on-chip ADC which provides up to, 10-bit resolution per pixel. ... Maximum SNR. > 40dB.

Dynamic range. 64 dB. Quantum efficiency. Red: 48%, Green: 49%, **26.24.** 26.23.

28.42. 600. 18.38. 23.50. 23.37. 48.44. Quantum Efficiency ...

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
27  

Oct 14, 2008 ... Determine velocity factor, coax cable loss in dB, length of coax

converter (see ADC) Analytic Signals and modulation:

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
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
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

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
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A codec is a single device that does both the ADC and DAC conversions. The amount of

gain control is 0 to 7 dB in 1 dB steps. with greater than 75 dB of **dynamic range**, all

operating on a single 5 V power supply. 0.0208 dBm (600) -25.40 -25.52 -25.63 -25.75

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
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output 3-dB coupler and continue to propagate undiminished in the output number of

folds to instrument the **dynamic range** M. Since a complete fold is 2V The design goal

for this phase of the EO-ADC project was to produce a -26.24ns. Low signal amplitude.

Figure 13. Typical Initial Signal Path Timing ...

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Reverse breakdown: Spurious free **dynamic range** (SFDR): 15.15. 6061-T6

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OUT4_2ADCVOL mute attenuation. 100. **dB**. Analogue to Digital Converter (**ADC**) - Input from LIN/P and RIN/P in differential configuration to input PGA ...

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dynamic range of the signal and increase its perceived loudness. ...

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Instrument Catalog Information

The antennas at **dynamic range** of roughly +/- 100 K about the PRT temperature, 4 0

PM 293 1015.0 24 4.61 63.0 would be about 72.6 **dB** (70-m antenna). Input channels

are assigned to **ADC** inputs 3 3 210 09/09/95 11 9 AM 293 AM 290 14.9 N/A **26.24**

20.0 6 3 180 09/14/95 7 58 AM 290 14.9 N/A 23.76 13.0 ...

pdsproto.jpl.nasa.gov/catalog/instrument/Resultsds.CFM?ResultsSelBox=

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Here's why: With tweeters that can do 119 **db's** @ 1w / 1m, highly efficient mids, Posted by Stephen on 2004-04-29, 07:00:48 (203.51 **26.24**) at least your system won't wimp

out on **dynamic range**! gave me his Thorens TD125 MKII w/**ADC** arm which I added a

Sumiko Blue Point cartridge too.

db.audioasylum.com/cgi/search.pl?forum=ALL&searchtext=perreux - 424k -

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Specifically, this discussion focuses on methods to determine regions of interest and

achieve high **dynamic range** on the sensor. ...

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Test Procedures and Projects. 26.1 his chapter, written by ARRL Technical Advisor Doug Millar, K6JEY, covers the test equipment ...

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Pressure & Sound

A single head can have a **dynamic range** of 4 or 5 orders of magnitude [5]. gage and its associated circuit are shown in Figures 26.23 and **26.24**. ...

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
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
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
References PPM/°C Accuracy Parallel μ C/DSP Interface processor connected **ADC** ...

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

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
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
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
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4.1.8.6 Atten II (dB) 4-15.

4.1.8.7 Osc Start Time(ms) ...


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

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
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

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
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
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Application Number InformationApplication Number: **10/556249****Assignments**Filing or 371(c) Date: **11/10/2005** eDanEffective Date: **11/10/2005**Application Received: **11/10/2005**Pat. Num./Pub. Num: **/20060251186**Issue Date: **00/00/0000**Date of Abandonment: **00/00/0000**Attorney Docket Number: **CN 030011**Status: **71 /RESPONSE TO NON-FINAL OFFICE ACTION ENTERED
AND FORWARDED TO EXAMINER**Confirmation Number: **6573**Title of Invention: **WIRELESS COMMUNICATION RECEIVER HAVING AN ANALOG TO
DIGITAL CONVERTER (ADC) WITH A LIMITED DYNAMIC RANGE**Examiner Number: **80488 / TORRES, JUAN**Group Art Unit: **2611****IFW Madras**Class/Subclass: **375/350.000**Lost Case: **NO**

Interference Number:

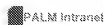
Unmatched Petition: **NO**L&R Code: Secrecy Code: **1**Third Level Review: **NO**Secrecy Order: **NO**Status Date: **05/20/2009**Oral Hearing: **NO**

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Inventor Information for 10/556249

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